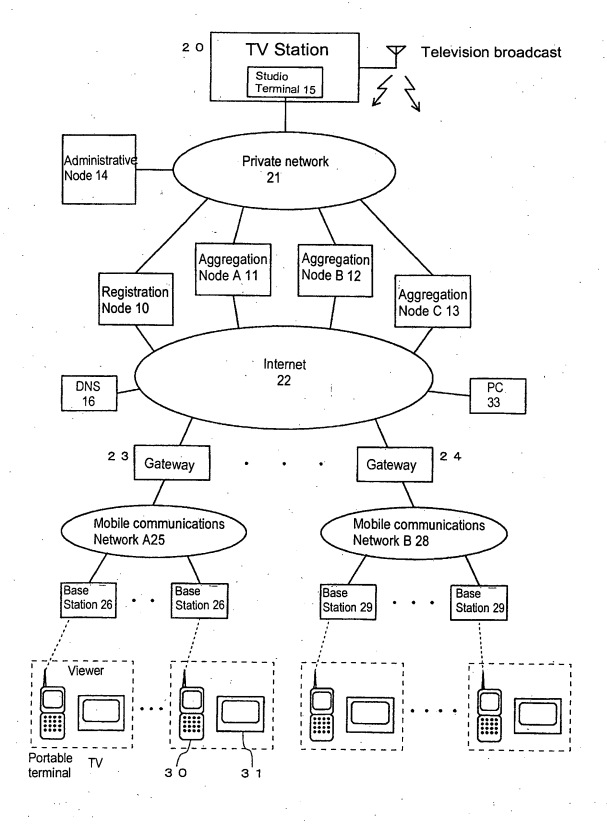
FIG. 1



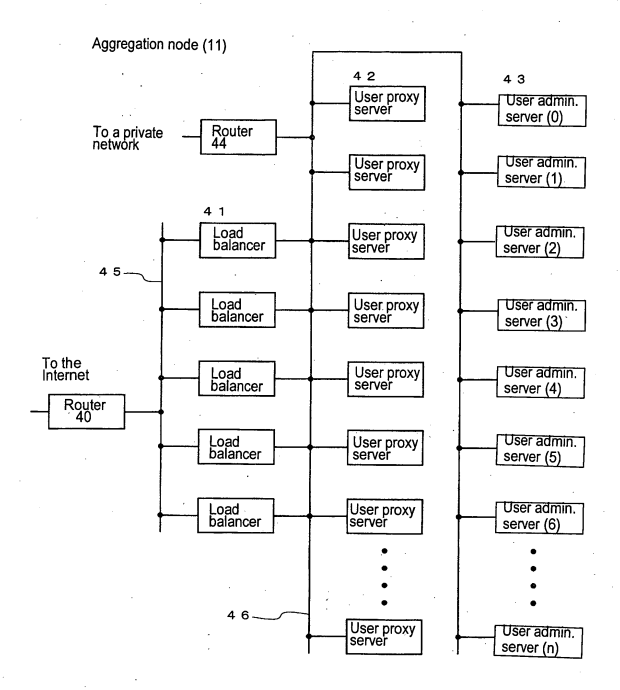


FIG. 2

FIG. 3 (a)

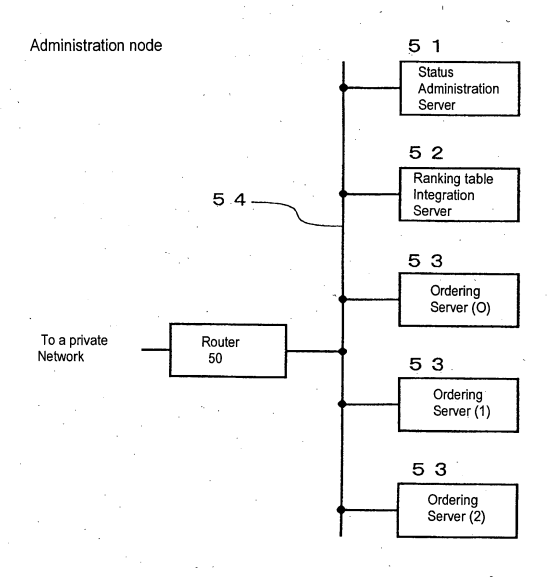


FIG. 3 (b)

Registration node

s.

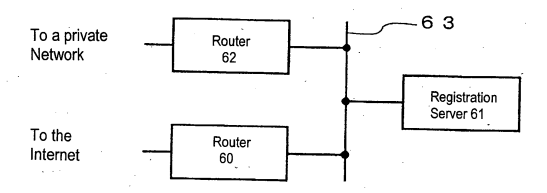


FIG. 4

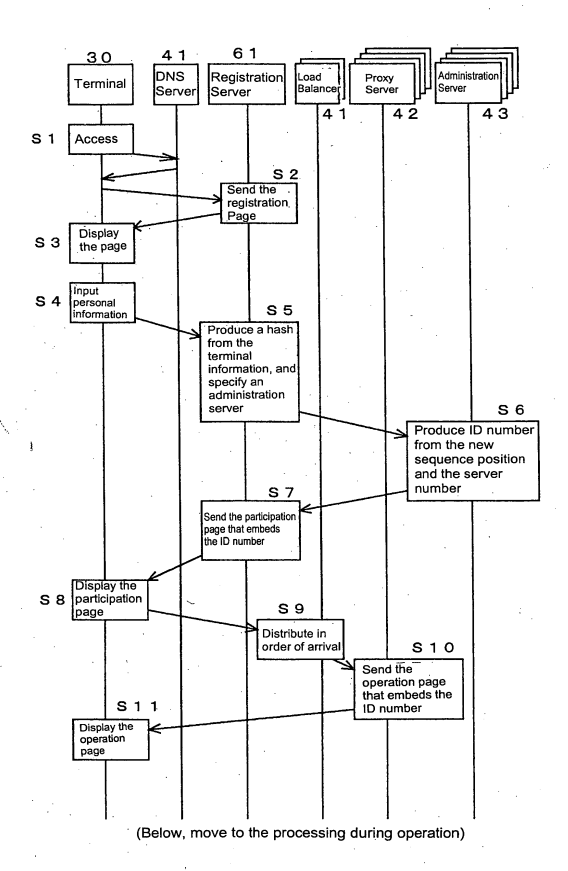


FIG. 5

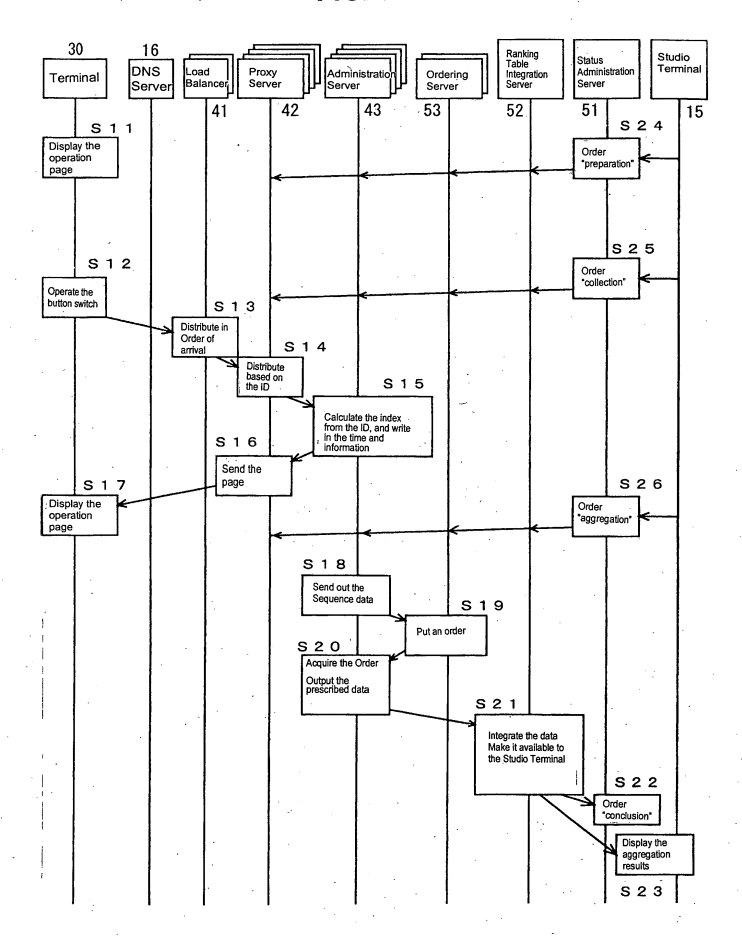
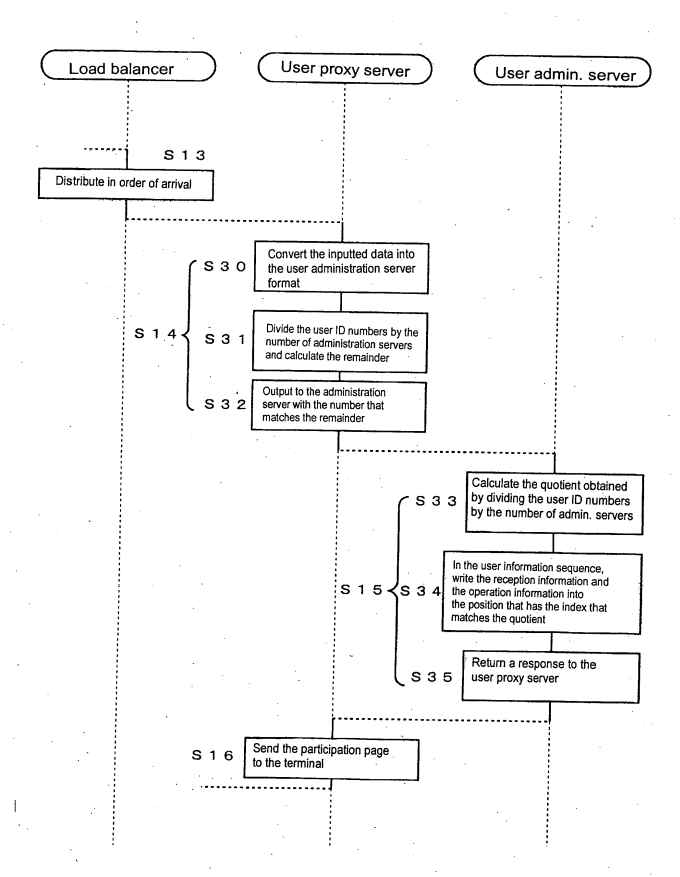
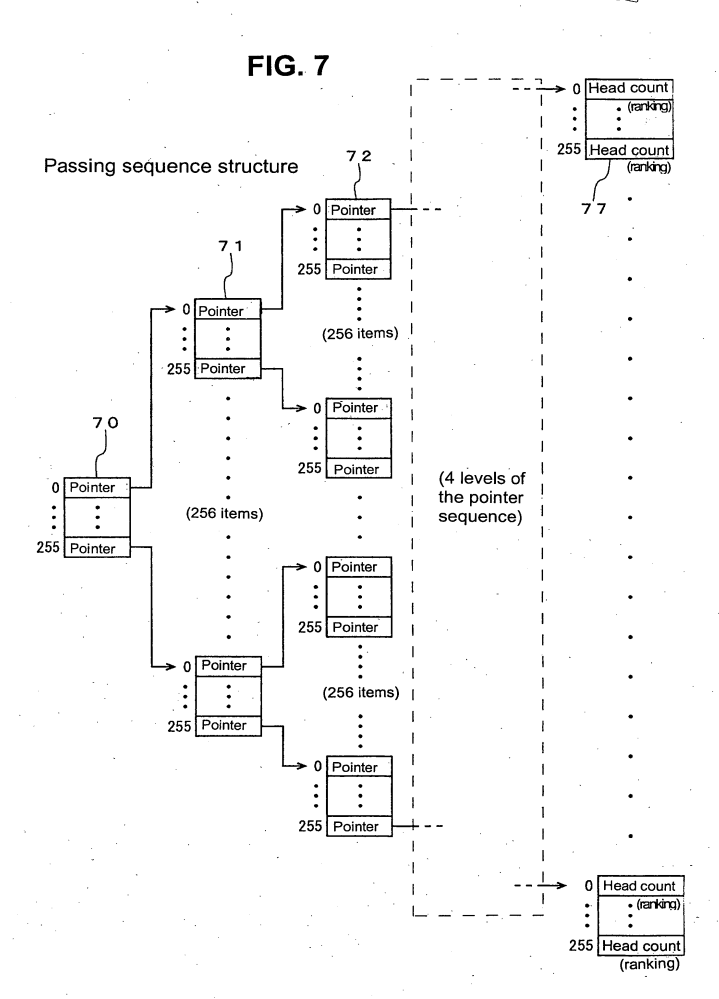
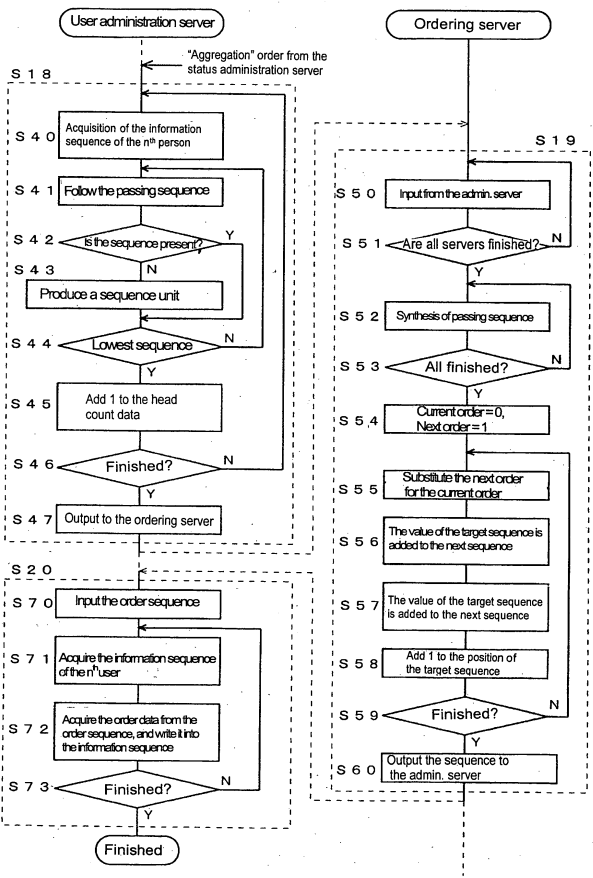


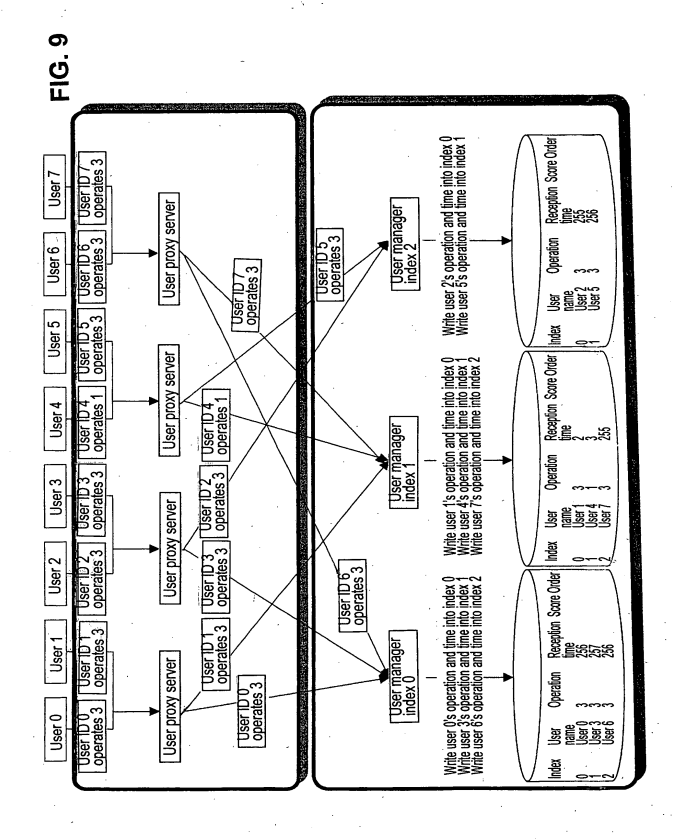
FIG. 6











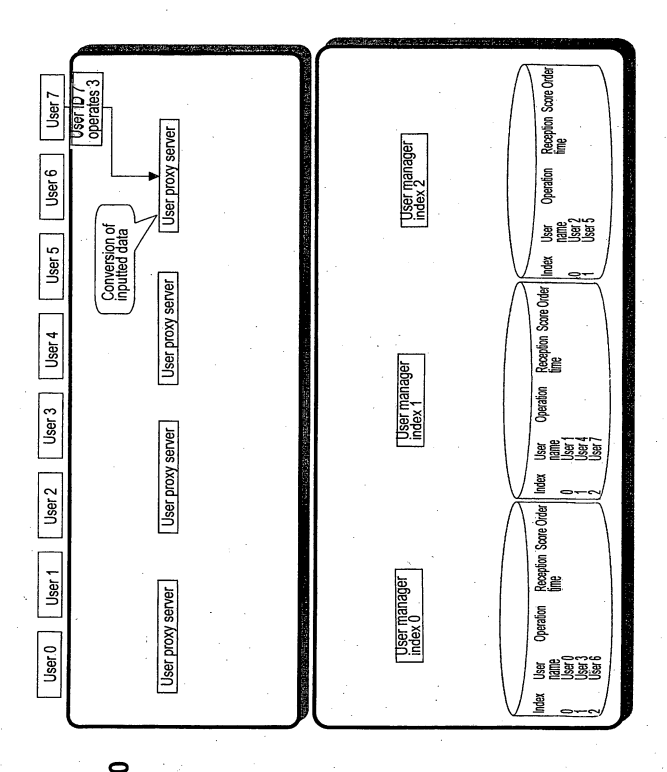


FIG. 1

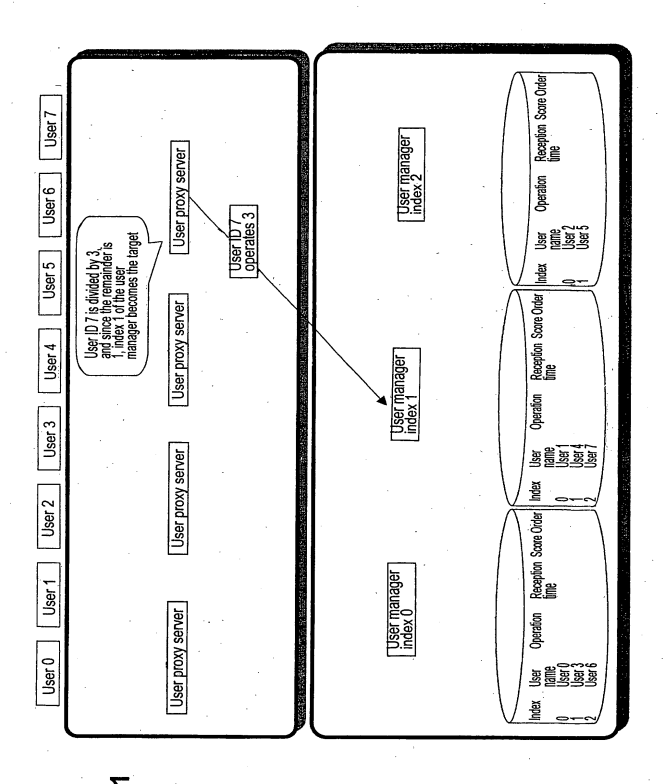


FIG. 1

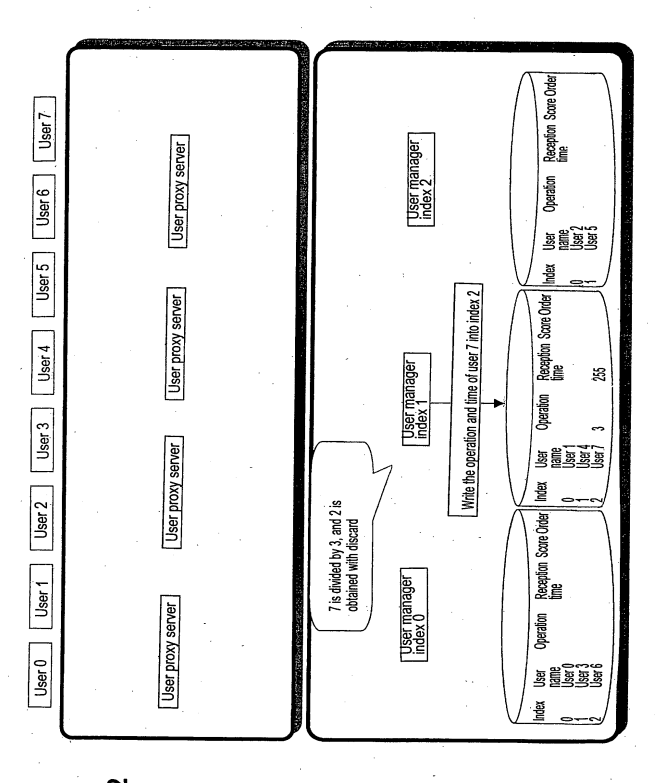


FIG. 12

Operation Reception Score Order time 255 255 255 information of set the score index 0, and Acquire the of index 0 User manager index 2 Index User C name User 2 User 5 Operation Reception Score Order time 1 3 2 3 255 User manager index 1 User 1 User 1 User 4 User 7 Index Operation Reception Score Order User manager index 0 Index User C User 3 User 3 User 3 × ×

Fig. 13

7	r
7	_
C)
ū	_

(bay	User manager Index 2 Index 2 A paramenter that has an index of 255=0x00 00000000 00000FF is added	
Index User Operation Reception Score Order Name time 0 User 2 3 255 255 1 User 5 3 256	User manager Index 2 Name	
sequence [0x00], it is created and referenced.	Since there is no lower sequence that references the sequence [0x00][0x00], it is created and referenced. Since there is no lower sequence that references the sequence [0x00][0x00][0x00][0x00], it is created and referenced. Since there is no lower sequence that references the sequence [0x00][0x00][0x00][0x00], it is created and referenced. Since there is no lower sequence that references the sequence [0x00][
Index User Name Operation Reception tin 0 User 0 3 256 1 User 3 3 257 2 User 6 3 256	User manager Index 0 X X X X X X X X X	

	···	
Index User Operation Reception Score Order of User 2 3 255 255 256 256	User manager index 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Index User Operation Reception Score Order 1 3 2 2 1 User 4 1 3 255	User manager index 1	· × · · × × ×
Index User Operation Reception Score Order User 0 3 256 257 256 3 256	User manager index 0	X

 \mathbb{F} ig. 1

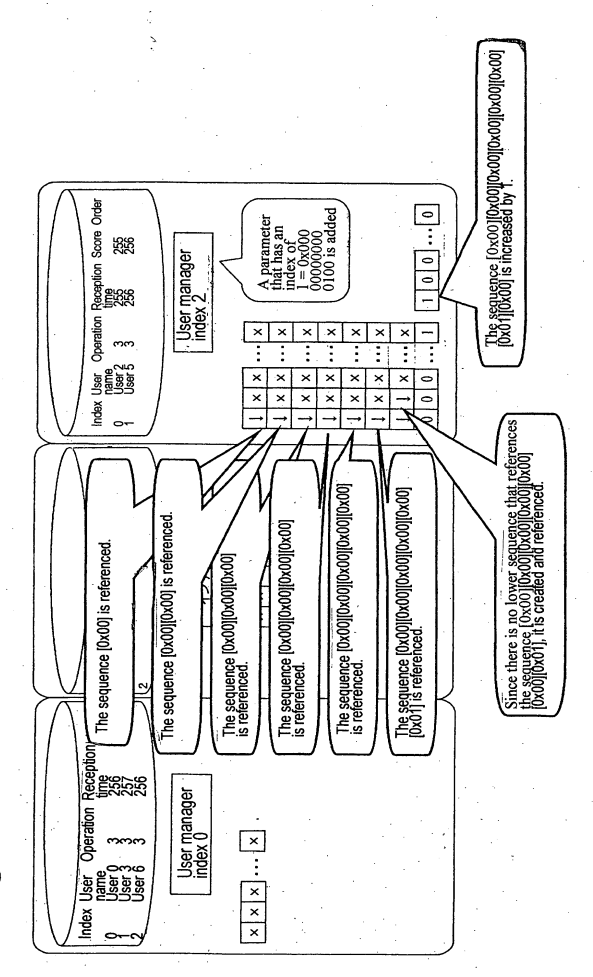


Fig. 1

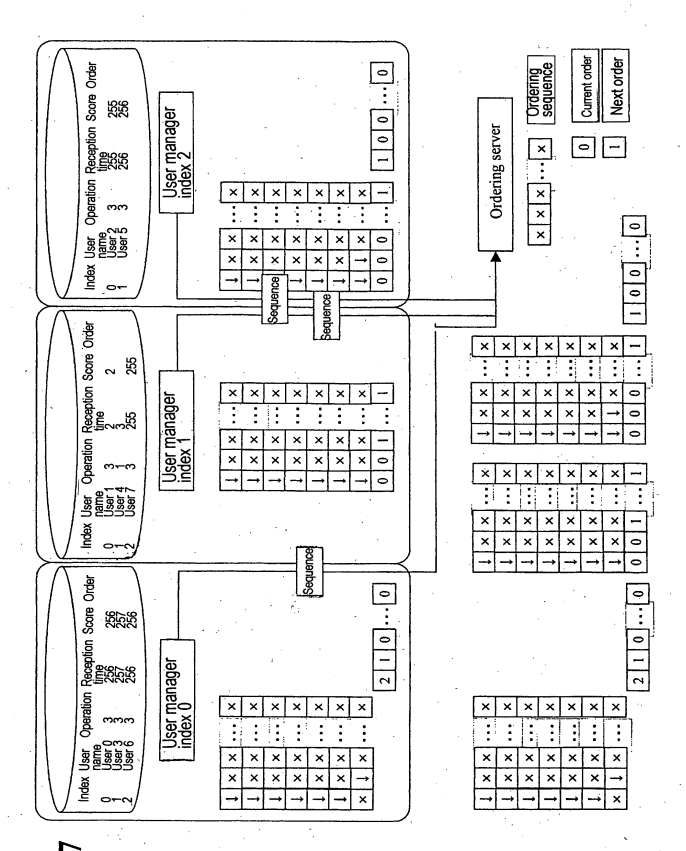


Fig. 1'

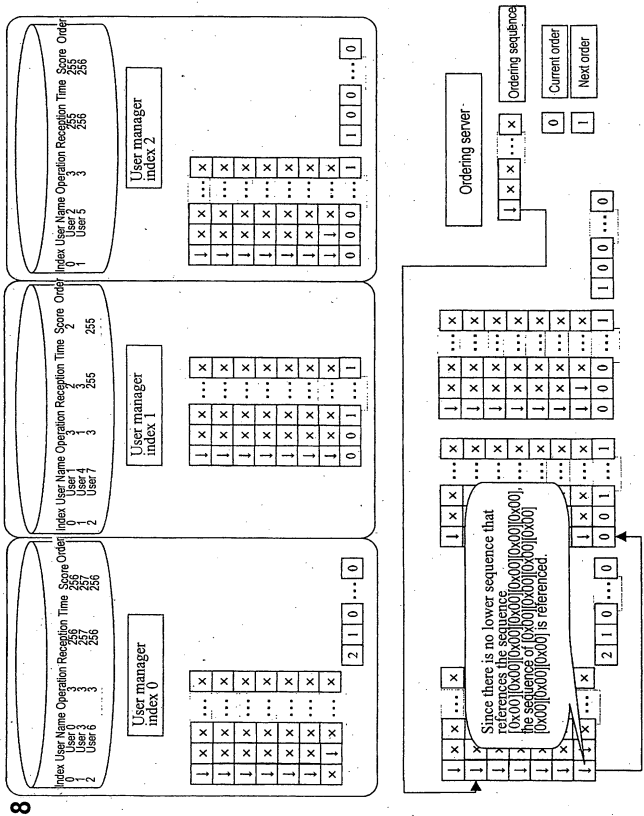


FIG. 18

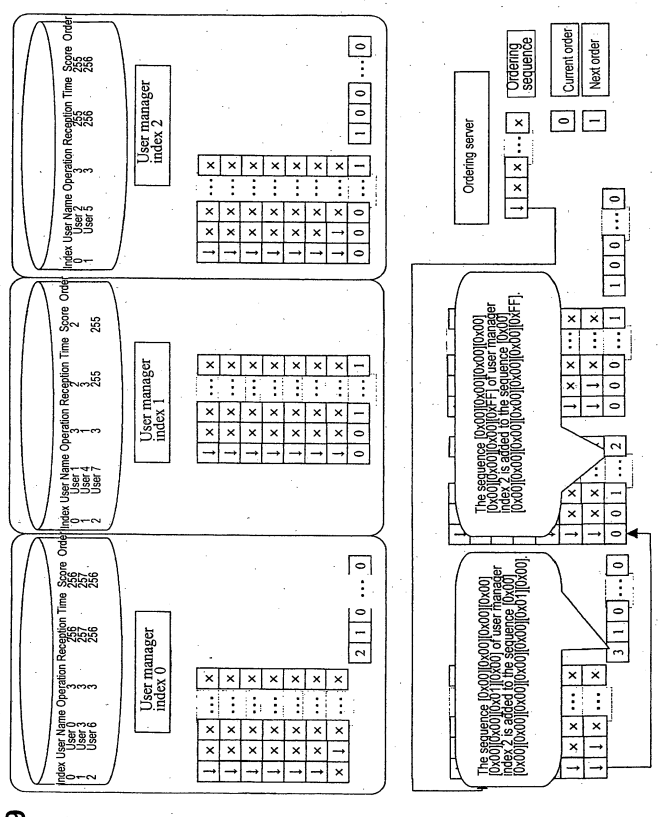
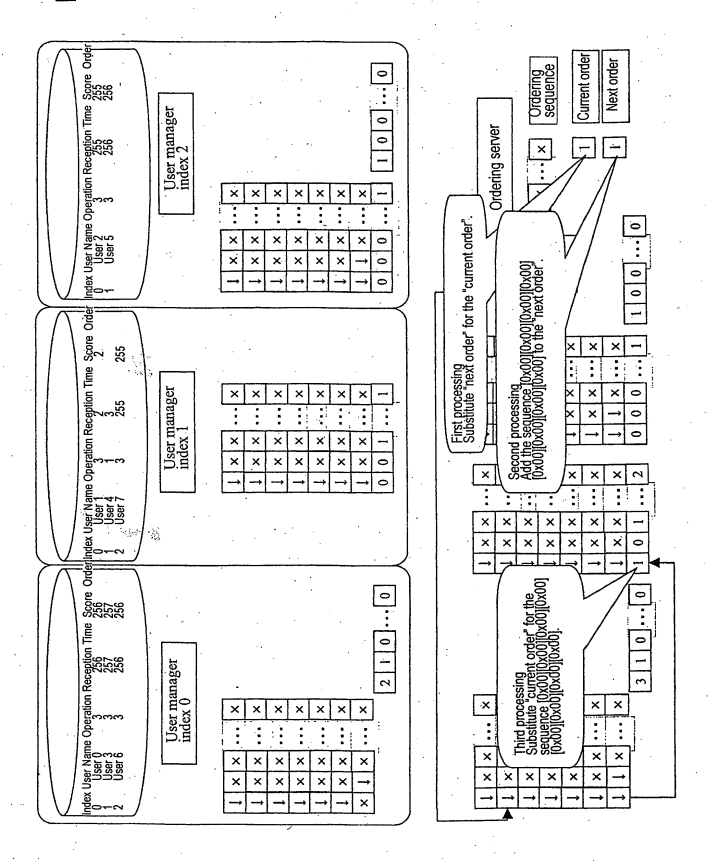
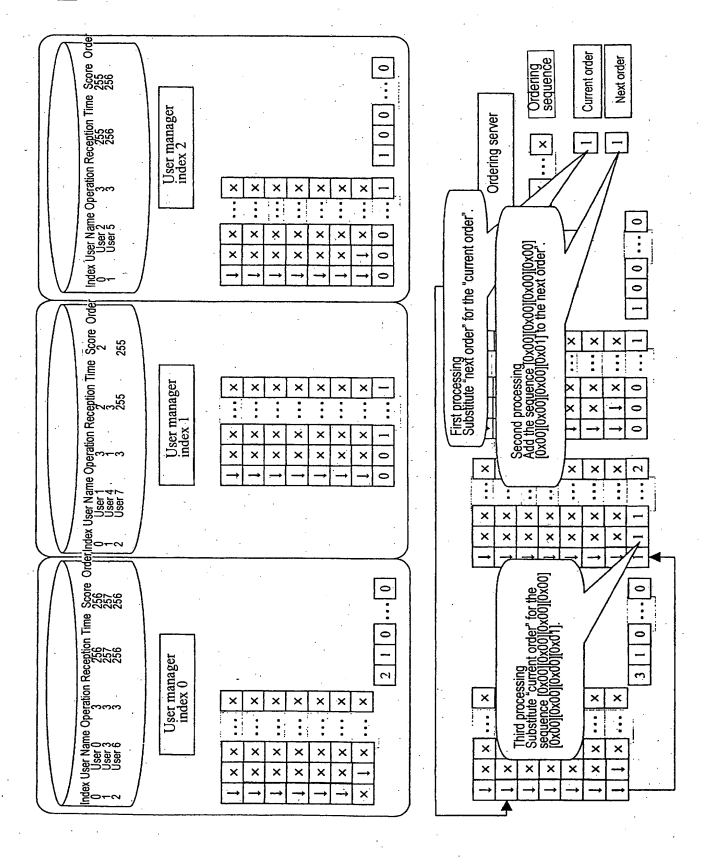
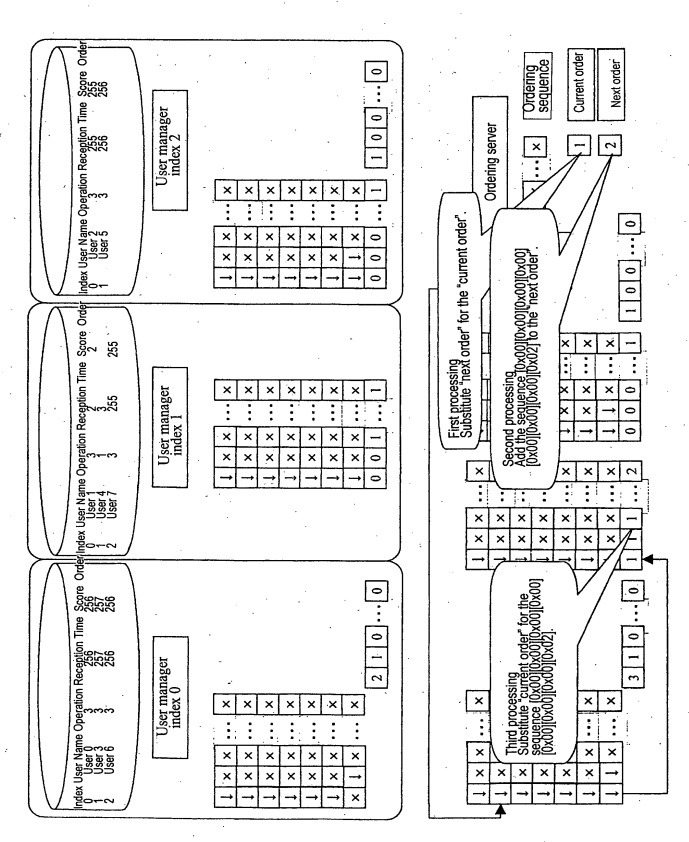
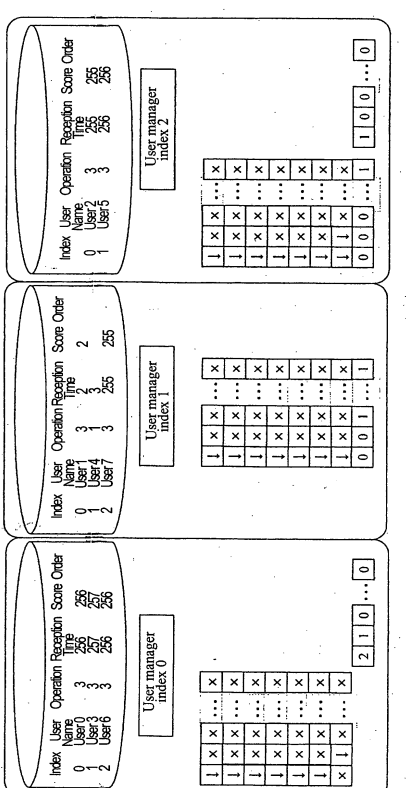


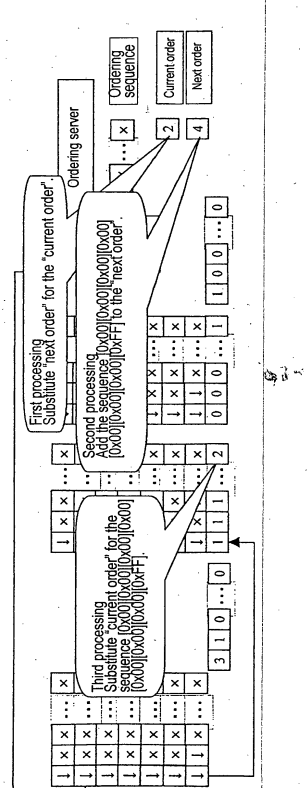
FIG. 19











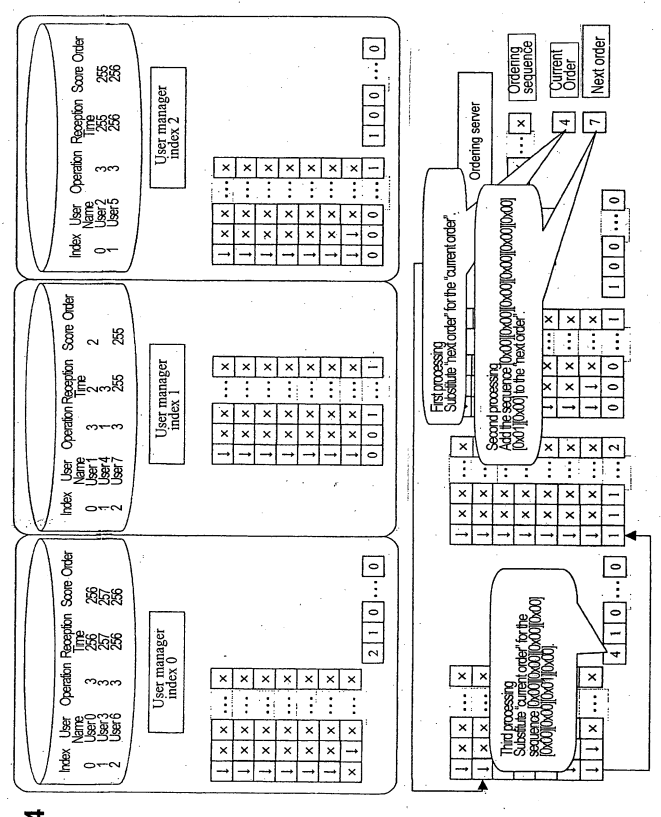


FIG. 24

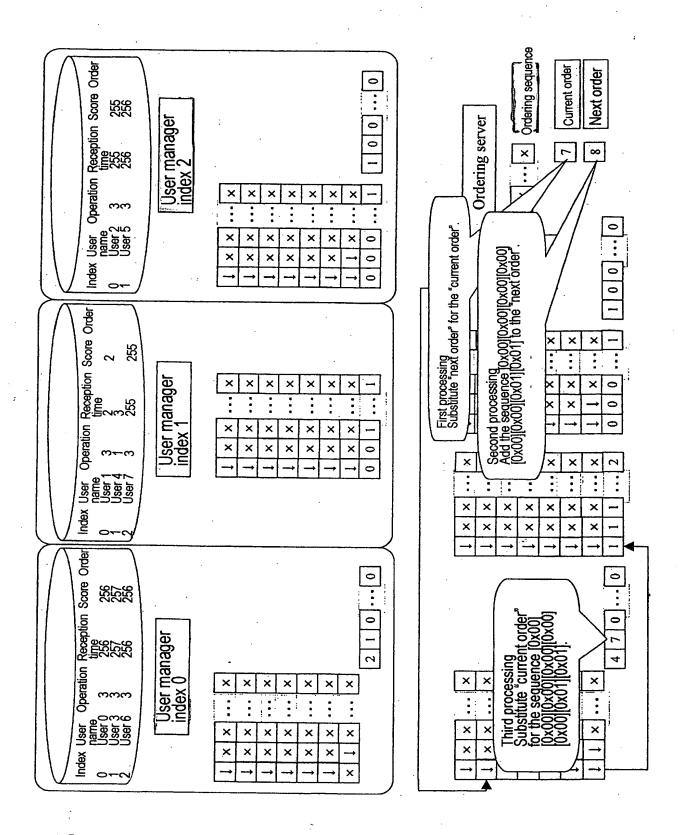


Fig. 24

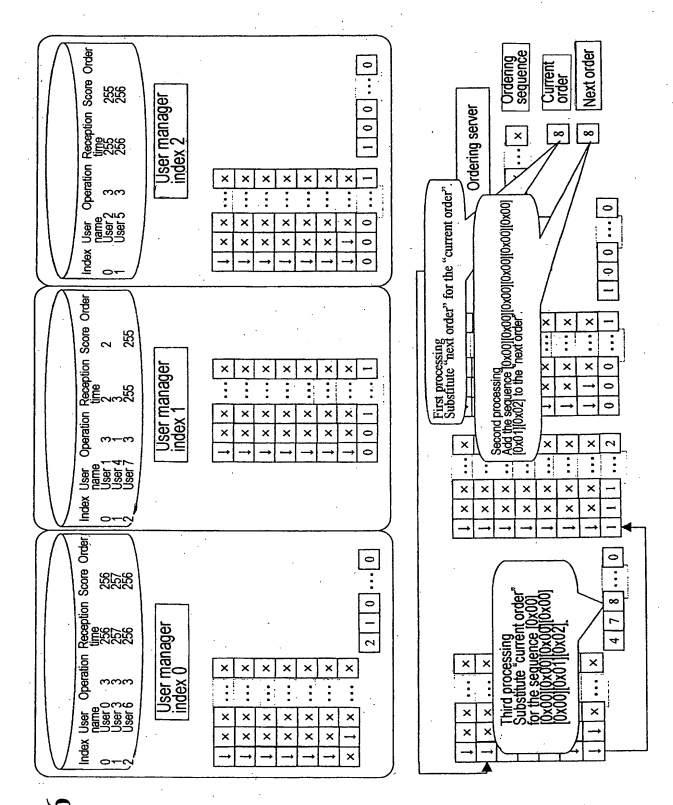


Fig. 26

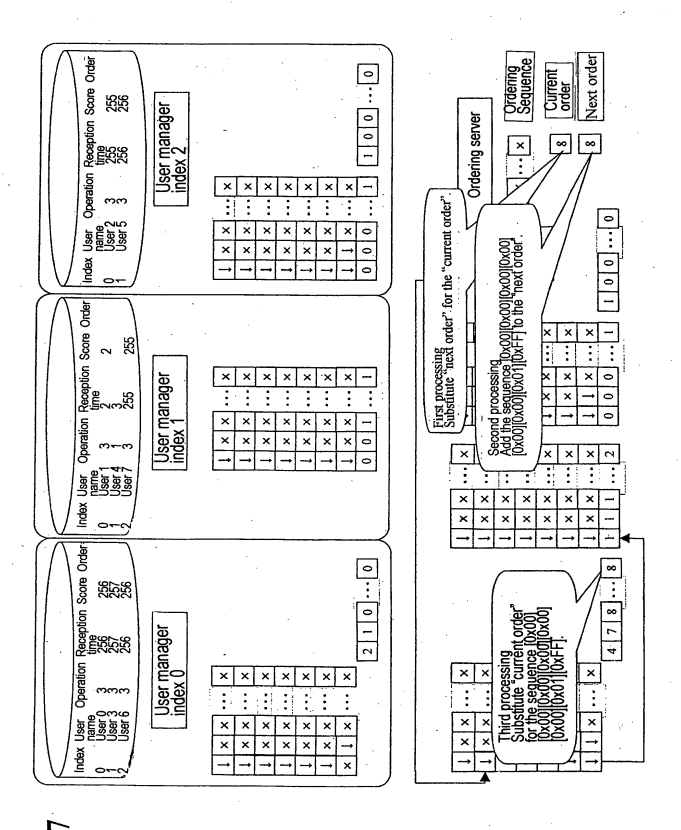


Fig. 2'

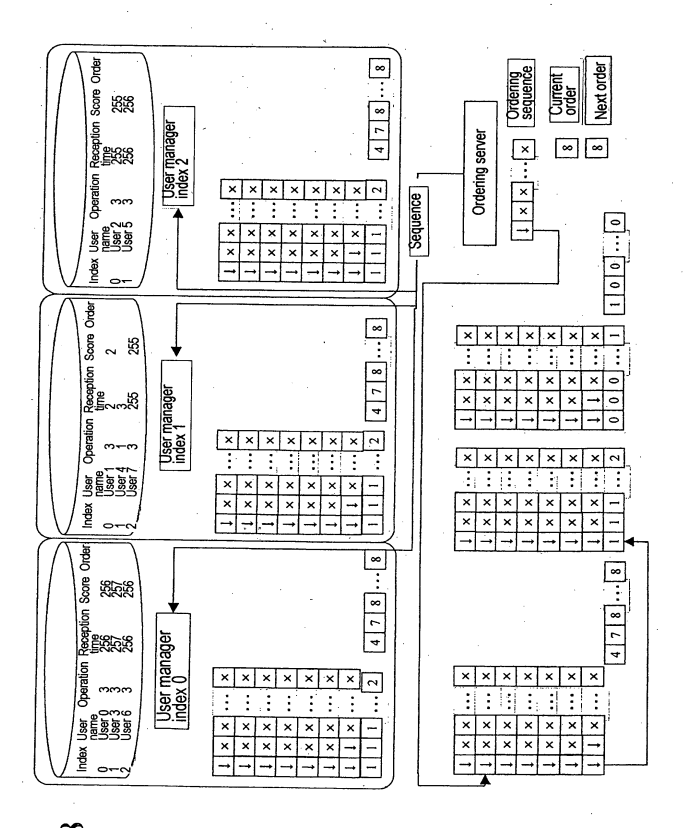


Fig. 28

n Reception Score Order Lime 255 256 256 4 7 8 User manager index 2 Operation Index User C name 0 User 2 1 User 5 1 Reception Score Order time 2 255 255 User manager index 1 Operation User Name User 1 User 4 User 7 × × × n Reception Score Order Lime 256 257 257 256 256 256 User manager index 0 Operation × User 0 User 3 User 3 User 6 × × × × × Iudex

Fig. 29

FIG. 30

Index User Operation Reception Score Order of User 2 3 255 256 256 256 256	User manager index 2	Set for the order the sequence that has an index in which the score of index 0 is 0x0000000000000000000000000000000
Index User Operation Reception Score Order O User 1 3 2 2 User 4 1 3 255 255	User manager index 1	
Index User Operation Reception Score Order Index User 0 3 256 256 257 257 257 257 257 257 257 255 256 256	User manager index 0	

		·
Index User Operation Reception Score Order One User 5 3 255 255 2 1 User 5 3 256 256 4	User manager index 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Index User Operation Reception Score Order of User 1 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	User manager index 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Index User Operation Reception Score Order name	User manager index 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

FIG. 32

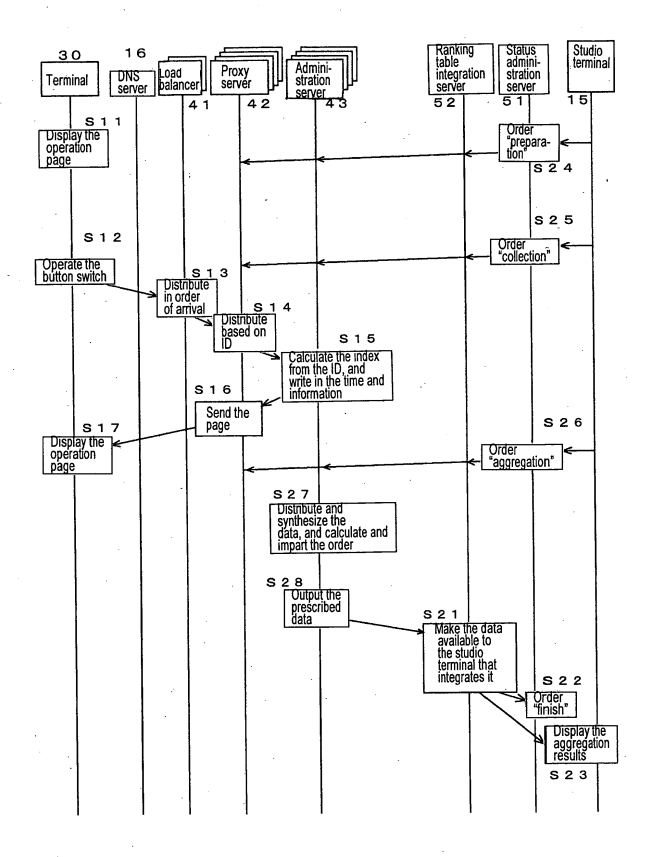


FIG. 33

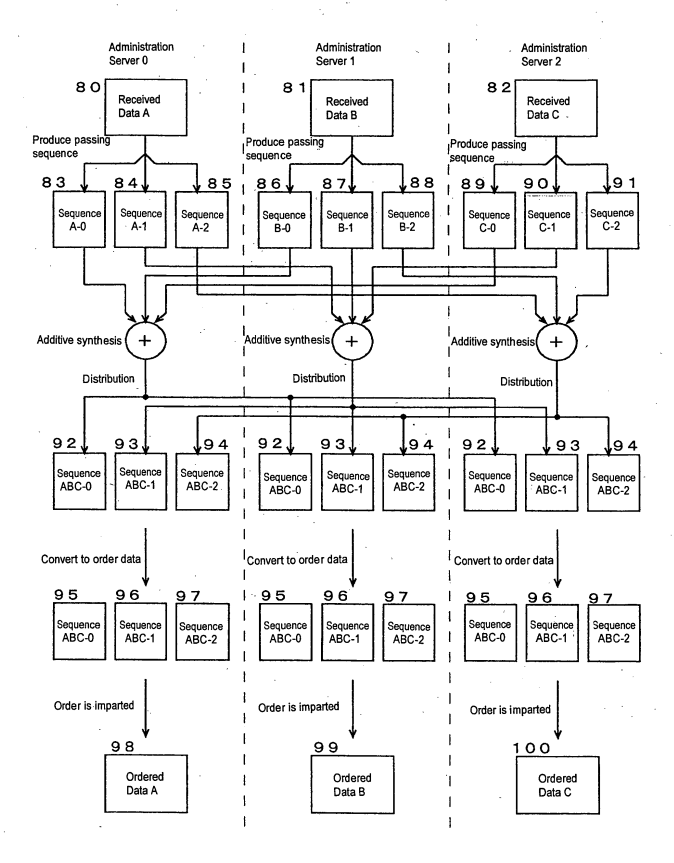


FIG. 34

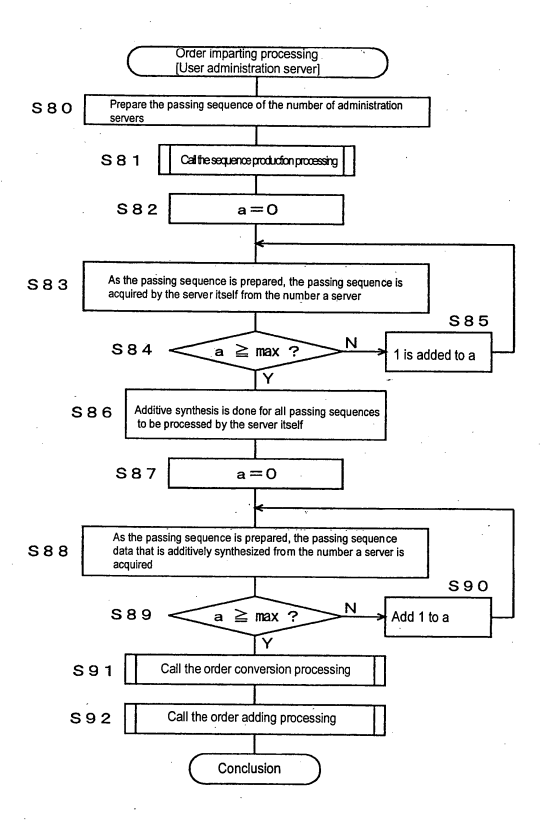


FIG. 35

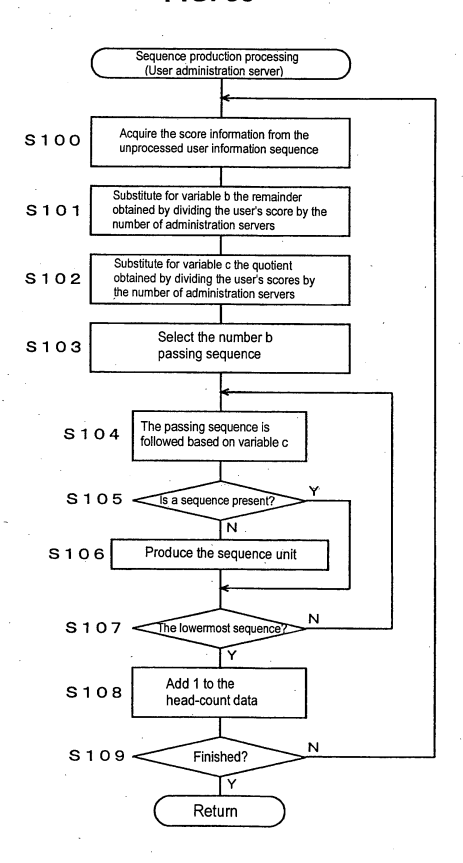


FIG. 36

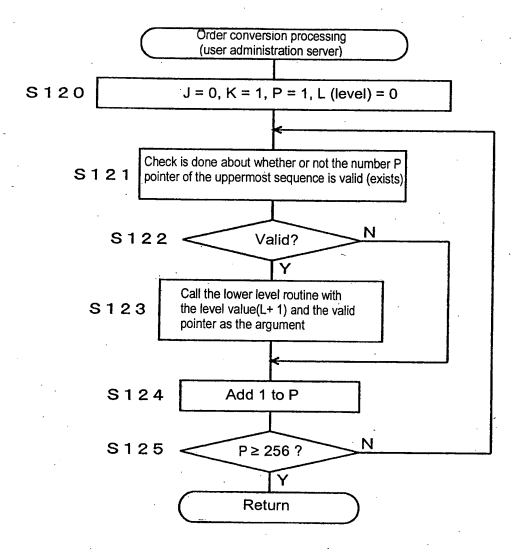


FIG. 37

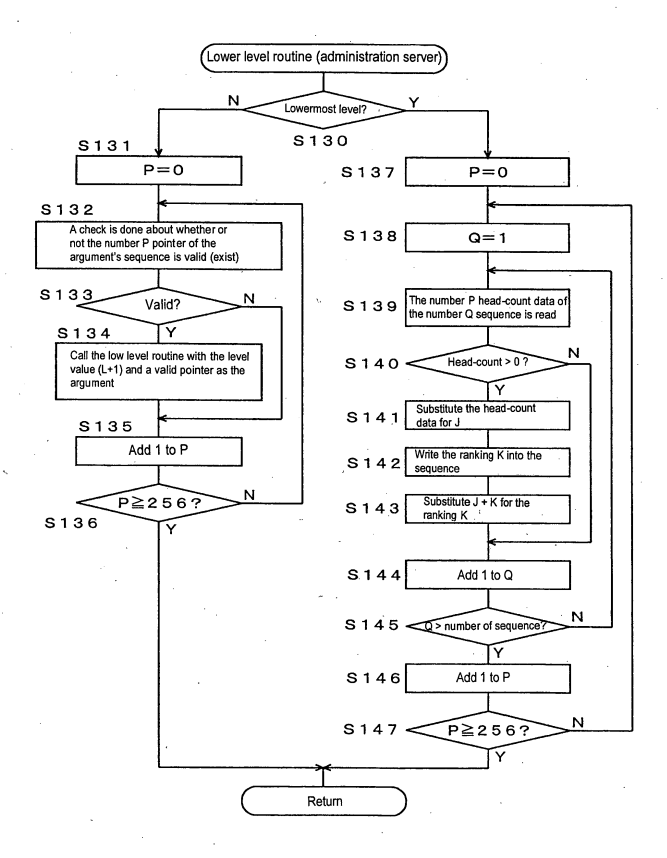


FIG. 38

